

SINGLE SUPPLY: CHOPPERS

INPUT & OUTPUT: RAIL to RAIL OP-AMPS																			Model Designator					
																				Temperature				
MODEL NUMBER	Vs SPEC'd	OPEN	COMMON	INITIAL	Eos	Ib	Ib	Ios	@	@	@	@	@	@	@	@	SUPPLY	Iout	SLEW	UNITY	INPUT	OUTPUT	-40	-40
		LOOP	MODE	OFFSET	vs	+25C	@ Ta	+25C	.1 to	10HZ	100HZ	1KHZ	.1>10HZ	10HZ	100HZ	1KHZ	CURRENT	Iq	RATE	GAIN	SWING	SWING	85	125
	GAIN	REJECT	Eos	Temp	MAX	MAX	MAX	MAX	10 HZ															PRICE
	CMRR																							100's
VOLTS	V/uV	dB		±uV Max	±uV/C	± pA	± pA	± pA	uV	PP	nV					pA PP	pA/SQRTHZ-->	mA	mA	V/uSEC	MHZ	VOLTS	VOLTS	
SINGLES																								
AD8551		+3	.3	110	5	.1	50	60	40	1.3								600	8	.8	1.5	R to R	R to R	A
DUALS																								
AD8552		+3	.3	110	5	.1	50	60	40	1.3								1.2	8	.8	1.5	R to R	R to R	A
QUADS																								
AD8554		+3	.3	110	5	.1	50	60	40	1.3								2.4	8	.8	1.5	R to R	R to R	A